

## WEST Search History for Application 10591455

Creation Date: 2008121216:21

Query	DB	Op.	Plur.	Thes.	Date
c0833\$.ipcr.	DWPI	OR	YES		12-12-2008
c08133\$.ipcr.	DWPI	OR	YES		12-12-2008
c08167\$.ipcr.	DWPI	OR	YES		12-12-2008
(c08167\$.ipcr. ) and (c08133\$.ipcr. )	DWPI	OR	YES		12-12-2008
polylactic\$ or polylactide\$	DWPI	OR	YES		12-12-2008
lactic or lactide	DWPI	OR	YES		12-12-2008
(c08167\$.ipcr. and c08133\$.ipcr. ) and ( (polylactic\$ or polylactide\$ ) or (lactic or lactide ) )	DWPI	OR	YES		12-12-2008
(c08133\$.ipcr. ) and ( (polylactic\$ or polylactide\$ ) or (lactic or lactide ) )	DWPI	OR	YES		12-12-2008
(c08133\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) not (c08167\$.ipcr. and c08133\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) )	DWPI	OR	YES		12-12-2008
(polylactic\$ or polylactide\$ ) or (lactic or lactide )	DWPI	OR	YES		12-12-2008
pmma or mma	DWPI	OR	YES		12-12-2008
methylmethacrylate\$	DWPI	OR	YES		12-12-2008
polymethylmethacryl\$	DWPI	OR	YES		12-12-2008
methyl adj methacrylate	DWPI	OR	YES		12-12-2008
(polylactic\$ or polylactide\$ or lactic or lactide ) and ( (pmma or mma ) or (methylmethacrylate\$ ) or (polymethylmethacryl\$ ) or (methyl adj methacrylate ) )	DWPI	OR	YES		12-12-2008
(polylactic\$ or polylactide\$ or lactic or lactide and (pmma or mma or methylmethacrylate\$ or polymethylmethacryl\$ or methyl adj methacrylate ) ) not ( (c08133\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) not c08167\$.ipcr. and c08133\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) ) or (c08133\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) ) or (c08167\$.ipcr. and c08133\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) ) )	DWPI	OR	YES		12-12-2008
miscib\$ or transparen\$	DWPI	OR	YES		12-12-2008
refracti\$	DWPI	OR	YES		12-12-2008

(polylactic\$ or polylactide\$ or lactic or lactide and (pmma or mma or methylmethacrylate\$ or polymethylmethacryl\$ or methyl adj methacrylate ) not (c08l33\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) not c08l67\$.ipcr. and c08l33\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) or c08l33\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide ) or c08l67\$.ipcr. and c08l33\$.ipcr. and (polylactic\$ or polylactide\$ or lactic or lactide )) ) and ( (miscib\$ or transparen\$ ) or (refracti\$ ))	DWPI	OR	YES		12-12-2008
--	------	----	-----	--	------------